# Maharshi Patel

maharship343@gmail.com | +91 9799106515

#### **PROJECTS**

#### VIOLENCE DETECTION SYSTEM | CNN, LSTM, OPENCV,

**TENSORFLOW** 

Developed a real-time violence detection system with 80% accuracy. Trained 10+ deep learning models and deployed real-time predictions.

#### LOCATION DESCRIPTION SYSTEM | GOOGLE MAPS API. **PYTHON**

Created a location analyzer using Google Maps API to retrieve geodata. Parsed user input to display coordinates, type, and capital of the region.

#### **DRIVER DROWSINESS DETECTION | CNN**

Built a drowsiness detection system with 95% accuracy and <3% false positives. Enhanced driver safety by analyzing fatigue through real-time video feeds.

#### WEB CRAWLER | PYTHON

Crawled and mapped 1200+ webpages; built link network visualizations. Used for automating competitive analysis among web content teams.

## MOVIE DB WEB APP | REACT, TMDB API, HTML, CSS

Built a movie database web app using TMDB API. Displayed real-time movie details with responsive UI.

#### AMAZON CLONE | REACT, REDUX TOOLKIT, MATERIAL UI Created a multi-page Amazon clone with cart and checkout. Used Redux Toolkit and Material UI for robust UI and state management.

#### **EDUCATION**

#### VIT BHOPAL UNIVERSITY

**B.Tech in Computer Science and** 

Engineering

2022 -- 2026 | Bhopal, MP

CGPA: 7.91

# **GLM SCHOOL**

12TH GRADE 2022 | India

Percentage: 82%

#### HILLWOODS SCHOOL

10TH GRADE 2020 | India

Percentage: 74%

#### **SKILLS**

Frontend: HTML5, CSS3, JavaScript,

React

Backend: Node.js Database: MySQL

Tools: Git, GitHub, REST APIs, Postman,

VS Code

Soft Skills: Fast learner, Collaboration,

Communication

### **LANGUAGES**

English, Hindi, Gujarati

# EXTRA-CURRICULAR

VII BioEngineering Conference (BEC) 2024, NIT Rourkela

"Agro Shield: An Efficient Crop Disease Detection System" presented and recognized for innovation in agriculture.